PAT-NO:

JP02003063700A

DOCUMENT-IDENTIFIER:

JP 2003063700 A

TITLE:

PAPER ROLL SUPPLY DEVICE

PUBN-DATE:

March 5, 2003

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APPL-NO:

JP2001258260

APPL-DATE:

August 28, 2001

INT-CL (IPC): B65H016/06, B41J015/02 , B41J015/16 , B65H018/10

## ABSTRACT:

PROBLEM TO BE SOLVED: To provide a paper roll supply device that is simple and requiring less maintenance manhours in which proper back tension is provided to paper roll to the last.

SOLUTION: This device comprises a paper feeding roller 1000 on which paper

roll is installed. The paper feeding roller comprises a paper holder part 1100

on which the paper roll is installed, a friction generator 1200 to give

friction resistance torque to the paper roll holder part, and an engagement

member 1300 for detachably installing the paper feeding roller to a paper

feeding roller support member 1400 fixed to a casing. The friction generator

comprises a first part 1210 and a second part 1220 which are relatively rotated

while generating friction force. The first part of the friction generator is

coupled with the paper holder part to be incapable of rotation, and the second

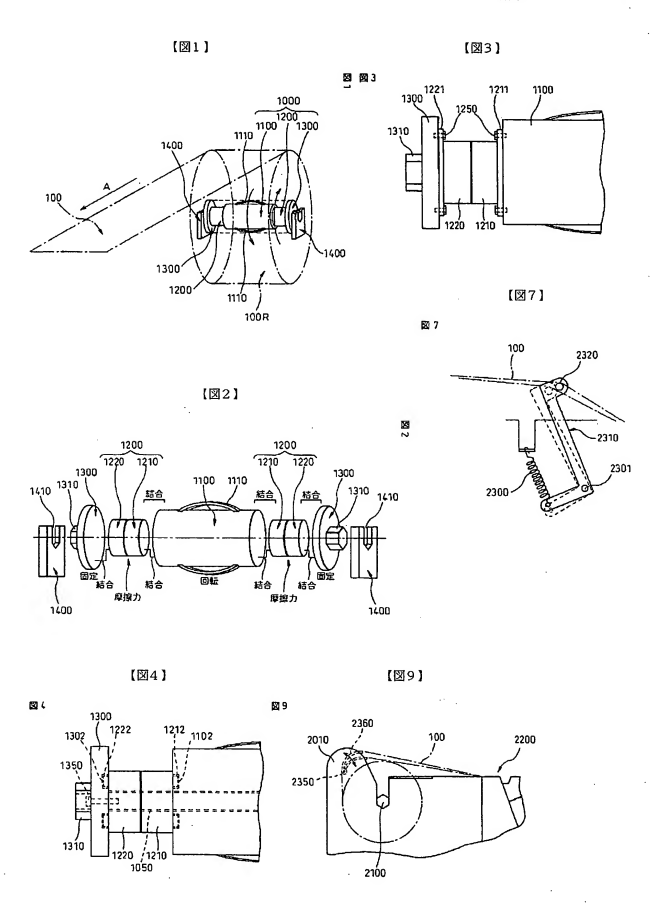
part of the friction generator is coupled with the engagement member to be

incapable of rotation. As the paper roll is taken up, friction force is

generated between the first part and the second part of the friction generator,

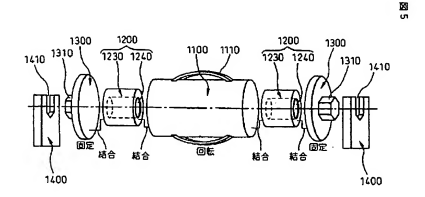
thereby back tension is provided to the paper roll.

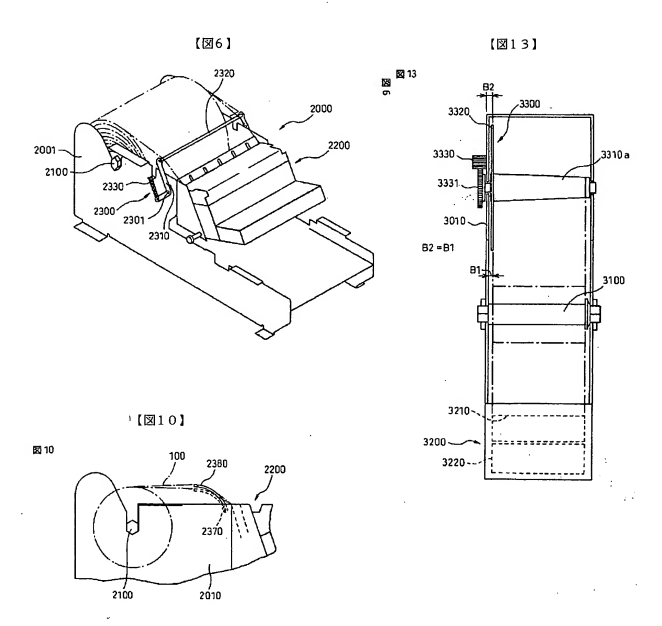
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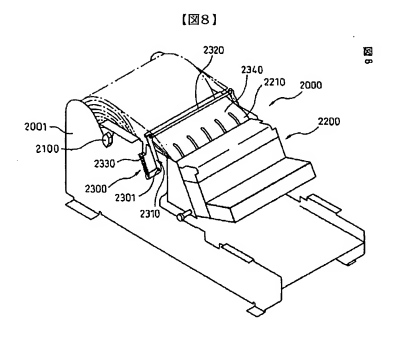
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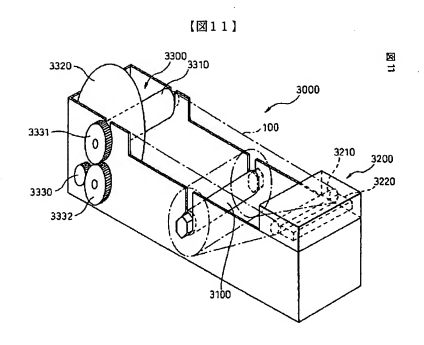
【図5】

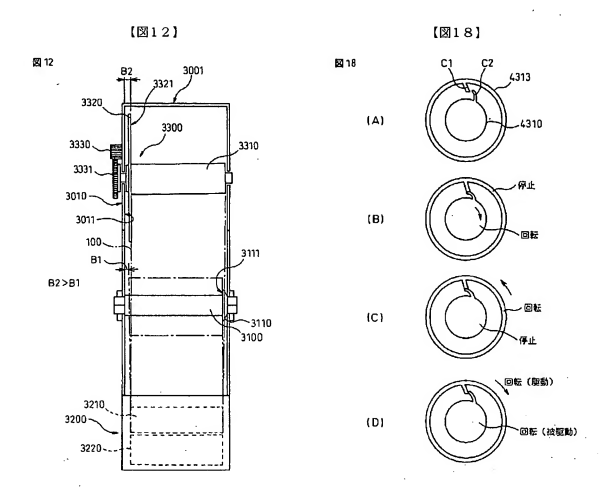


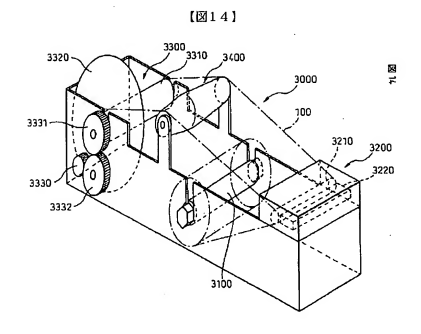


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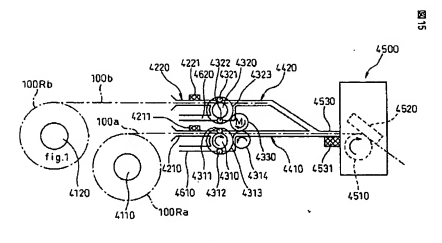




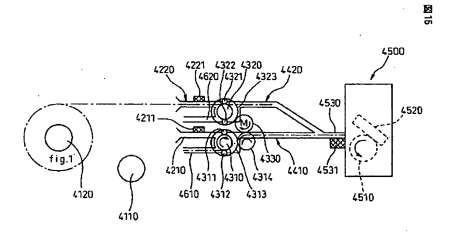


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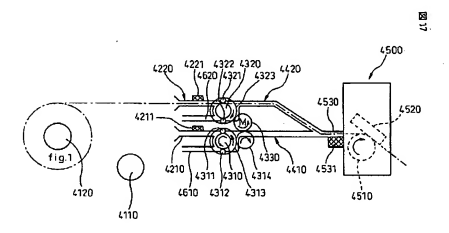
## 【図15】



【図16】



【図17】



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フロントページの続き

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F ターム(参考) 2C060 AA04 CA03 CA13 3F052 AA01 AB05 BA02 BA15 BA17 BA19 DA11 3F055 AA03 CA11 DA07